William Svoboda Software Engineer

wsvoboda@princeton.edu • (210) 882-7873 • github.com/disstillwill • will.cx

Education

Princeton University

Princeton, New Jersey

A.B. in Computer Science (3.36 GPA)

Expected May 2022

Coursework in Object Oriented Software Development, Advanced Programming Techniques, and **Database Systems**

University of Melbourne

Melbourne, Australia

Study Abroad (3.85 Semester GPA)

Experience

LitView

Founding Engineer

June '20 – July '21

Spring 2020

REMOTE

- Engineered novel research platform (litview.co) using React and Flask
- Utilized scrum workflow to ensure continuous development
- Collaborated with executive, design, and legal teams to realize company vision

Princeton Summer Programming Experience

PRINCETON, NEW JERSEY

Summer Intern

June '19 - July '19

- Designed and developed a substantive application using the Unity game engine
- Presented project as part of program capstone

A complete list of work experience is available at linkedin.com/in/williamsvoboda.

Projects

"Teaching Graph Traversal Visually"

Spring '21

- Designed assignment in Python to teach search algorithms
- Developed interactive visualizer and autograder
- Evaluated project with real students as part of spring independent work

Course Websites Spring '21

- Created website framework for Princeton classes using the Eleventy static site generator
- Directed team of three students using Agile project management

"Improving the Marching Cubes Algorithm"

Fall '20

- Extended the marching cubes algorithm to real-time terrain deformation
- Compiled a significant written report as part of fall independent work

Awards

Army ROTC Scholarship

Fall '18

• Competitive four-year scholarship awarded for merit and grades

Eagle Scout Award

Fall '15

Awarded for extensive service project in local community

Skills

Programming Languages: Java (*Proficient*), Python (*Proficient*), JavaScript (*Proficient*), SQL (*Familiar*)

Frameworks & Tools: Flask (*Proficient*), React (*Proficient*), Git (*Proficient*)

Natural Languages: English (Native), Spanish (Proficient), French (Elementary Proficiency)